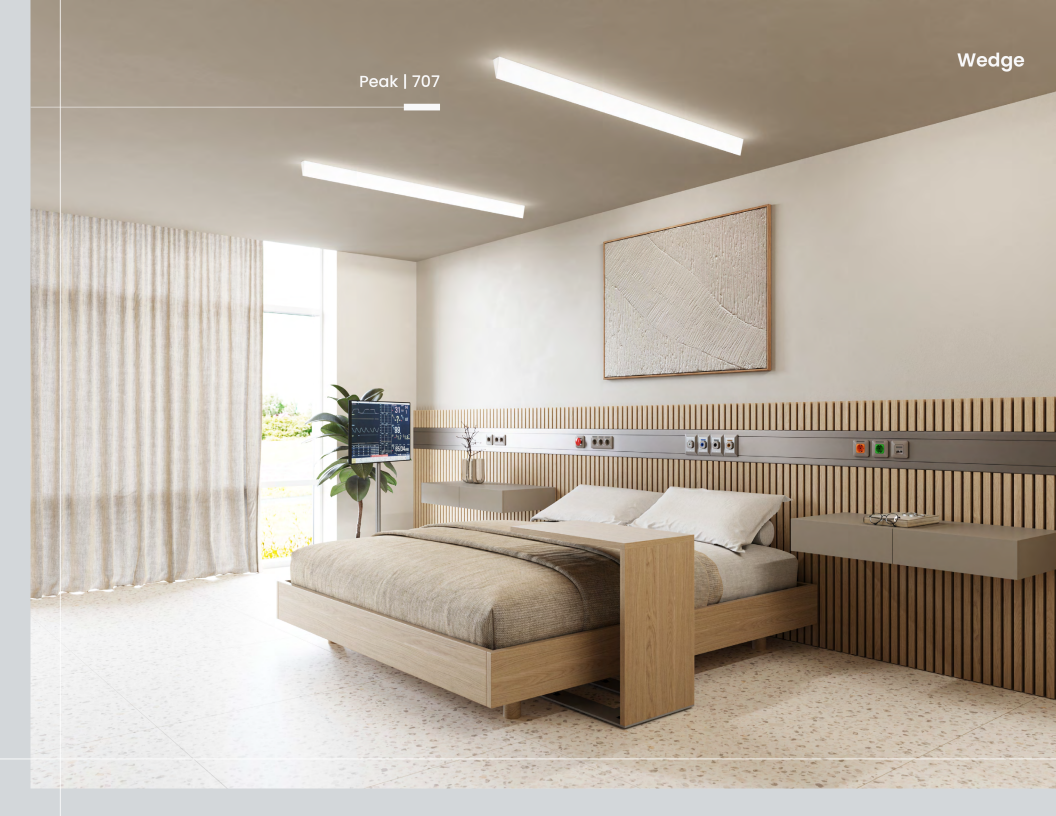


Vode's next dimension lighting solution.

# Contents.

5	Introduction
6	New Optics
9	Applications
14	Mounting
18	Specification Guide



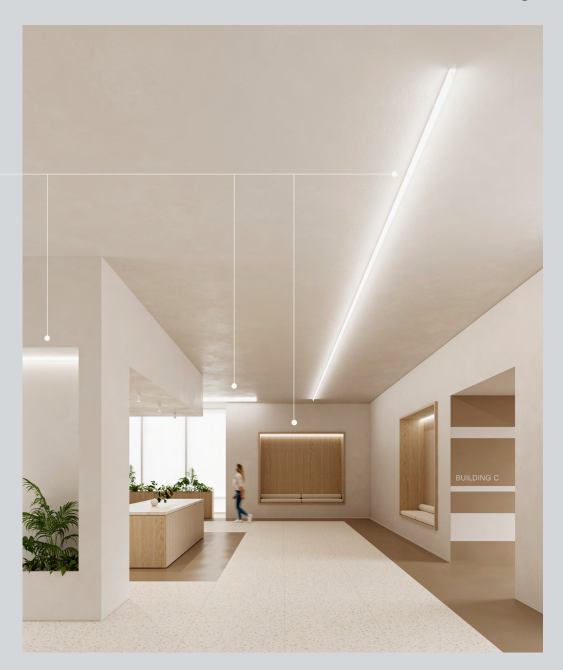


# What is Wedge?

Wedge is a lighting solution that gives designers additional creative freedom with new forms and optics. These versatile luminaires offer endless possibilities, whether you prefer them to stand out as a focal point or seamlessly integrate into the architecture of your space.

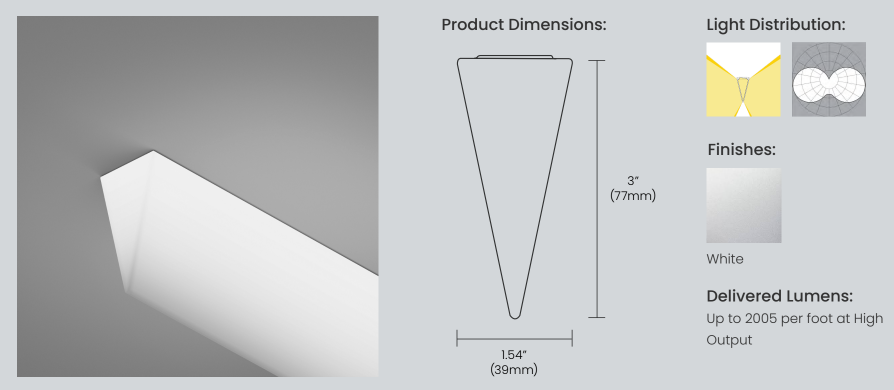
#### Wedge elevates your design.

Wedge blends into the environment as a faux cove, seamlessly integrates into a corner for visual interest, or stands out as a statement luminaire. Wedge is Vode reinvisioned into a new form factor, while retaining the same easy to install and adaptable mounting options from ZipTwo.



# New optics. More applications.

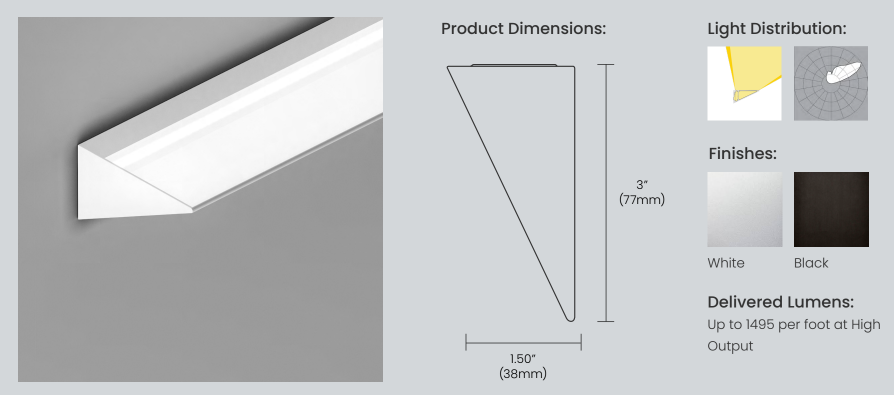
#### Peak | 707



Frosted Lens Diffuse

# New optics. More applications.

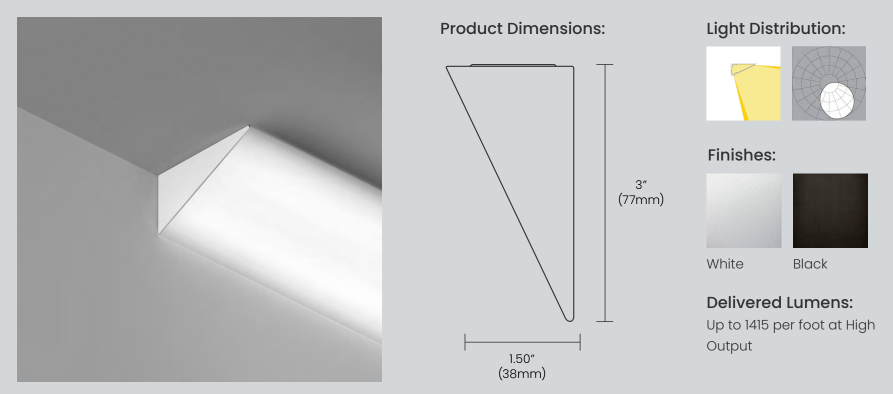
#### Slope | 707



Clear Lens Asymmetric

# New optics. More applications.

#### Slope | 707



Frosted Lens Diffuse

Wedge



Slope | 707

Clear Lens Asymmetric Wall Mounted Uplight Frosted Lens Diffuse Wall Mounted Corridor Light Frosted Lens Diffuse Wall Mounted Uplight

Peak | 707

Frosted Lens Diffuse Ceiling Mounted Corridor Light

<sup>3</sup> <sup>5</sup> <sup>6</sup> <sup>9</sup> <sup>11</sup> <sup>13</sup> <sup>13</sup> <sup>1</sup> 2 3 4 5 10 27 72 2 3 4 6 12 34 89 3 5 7 10 13 15 16 1 3 4 5 9 14 16 17 1 2 3 6 13 36 92 16 37 93 1 16 18 18 1 17 38 94 •17 •19 •19 •1 •17 •19 •19 •1 17 38 94 1 2 3 4 7 15 37 94 1 6 8 12 17 19 19 1 3 4 5 8 14 37 93 1 5 6 9 13 16 19 19 1 4 5 7 11 16 19 20 1 2 3 4 7 37 94 1 36'-0' 17 20 20 1 17 38 94 1 17 38 94 1 17 19 20 1 16 38 94 14 17 19 19 1 4 5 7 10 16 18 19 1 2 3 4 7 14 37 94 1 3 3 5 7 14 37 93 1 4 6 8 12 15 17 18 1 2 3 4 7 4 6 7 11 14 17 17 1 14 36 93 1 15 36 92 1 14 16 16 1 15 34 87 13 13 14 14 1 13 28 72 11 10 12 12 11 - 8'-0' ----Ceiling Calculation Floor Calculation

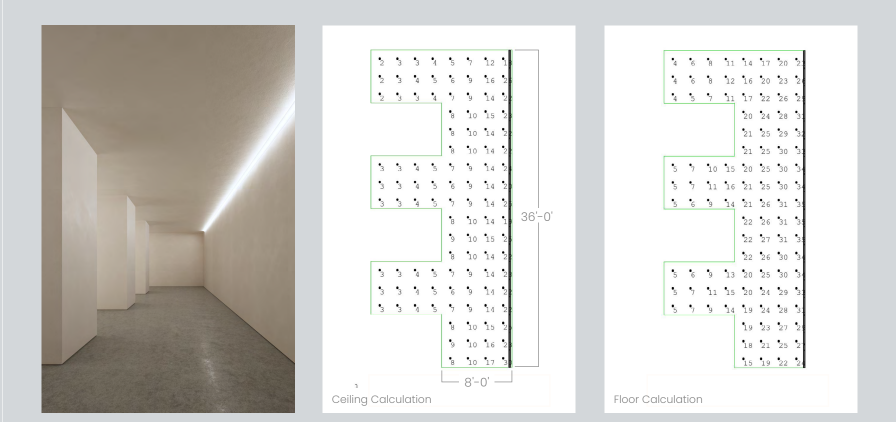
Slope | 707

Clear Lens Asymmetric Wall Mounted | Uplight

• Performance: 80 CRI, 3500K, Standard Output

Wedge

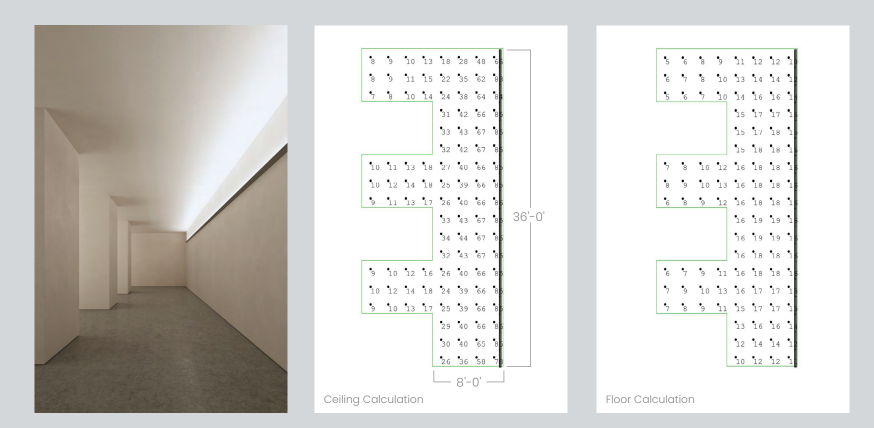
- Ceiling Height: 10'-0"
- Fixture Mounting Height: 8'-0" AFF



# Slope | 707

Frosted Lens Diffuse Wall Mounted | Corridor Light

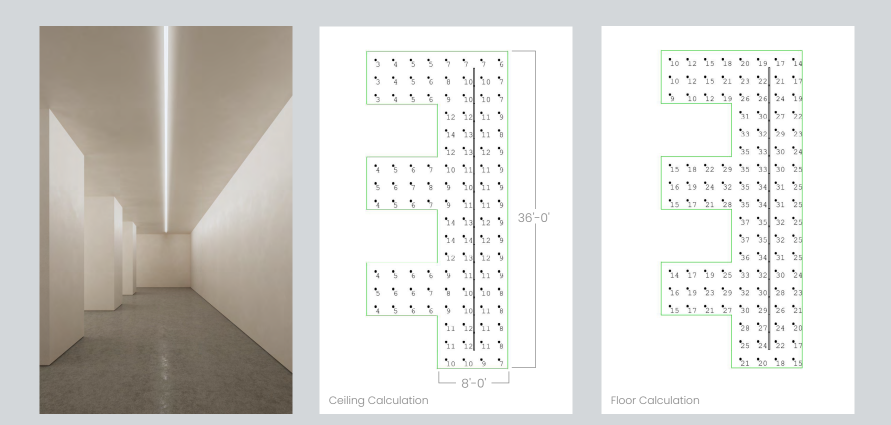
- Performance: 80 CRI, 3500K, Standard Output
- Ceiling Height: 10'-0"
- Fixture Mounting Height: 10'-0" AFF



## Slope | 707

Frosted Lens Diffuse Wall Mounted | Uplight

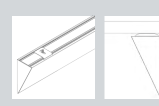
- Performance: 80 CRI, 3500K, Standard Output
- Ceiling Height: 10'-0"
- Fixture Mounting Height: 8'-0" AFF



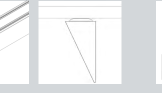
Peak | 707

Frosted Lens Diffuse Ceiling Mounted | Corridor Light

- Performance: 80 CRI, 3500K, Standard Output
- Ceiling Height: 10'-0"
- Fixture Mounting Height: 10'-0" AFF

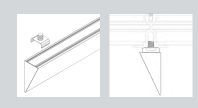


Slope | 707 Clip(C)

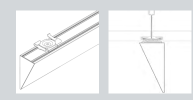


Slope | 707

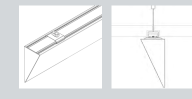
Clip with Micro J-Box (CM)



Slope | 707 Armstrong DynaMax (DM)



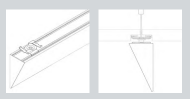
Slope | 707 15/16" T-Bar Clip, Low Profile (T2)



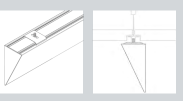
Slope | 707 Slotted T-Bar Clip (T6)



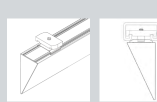
Slope | 707 Magnet with Tape-On Metal Strip (T)



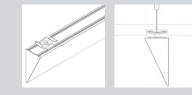
Slope | 707 9/16" T-Bar Clip Medium Profile (T3)



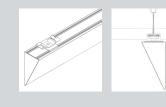
Slope | 707 Dimensional T-Bar Clip (T7)



Slope | 707 Strut Channel Clip (SC)



Slope | 707 15/16" T-Bar Clip, Concealed (T4)



Slope | 707

9/16" T-Bar Clip,

Low Profile (T1)

Slope | 707 15/16" T-Bar Clip Medium Profile (T5)

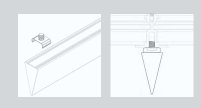


Peak | 707 Clip (C)

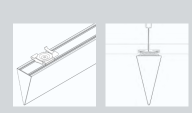




Peak | 707 Clip with Micro J-Box (CM)



Peak | 707 Armstrong DynaMax (DM)



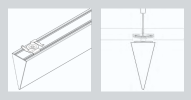
Peak | 707 15/16" T-Bar Clip, Low Profile (T2)



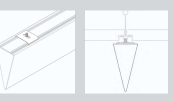
Peak | 707 Slotted T-Bar Clip (T6)



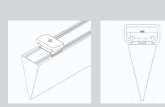
Peak | 707 Magnet with Tape-On Metal Strip (T)



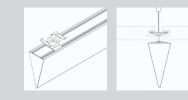
Peak | 707 9/16" T-Bar Clip Medium Profile (T3)



Peak | 707 Dimensional T-Bar Clip (T7)



Peak | 707 Strut Channel Clip (SC)



Peak | 707 15/16" T-Bar Clip, Concealed (T4)

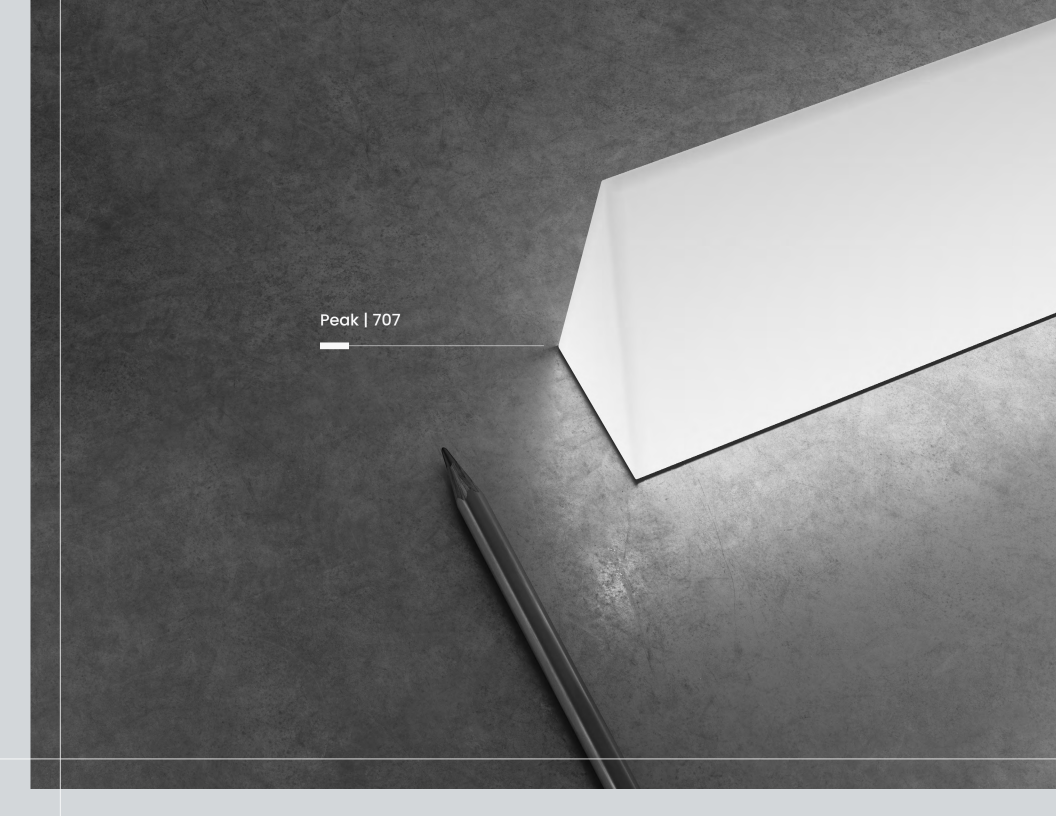


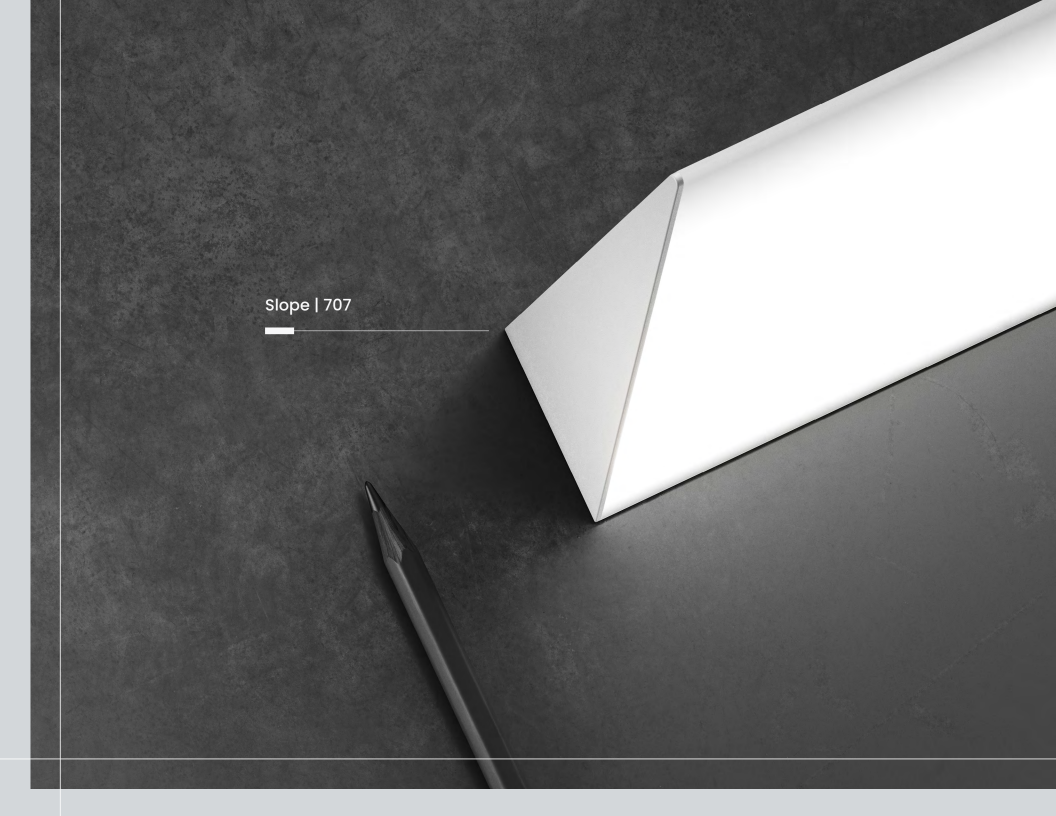
Peak | 707

9/16" T-Bar Clip,

Low Profile (T1)

Peak | 707 15/16" T-Bar Clip Medium Profile (T5)





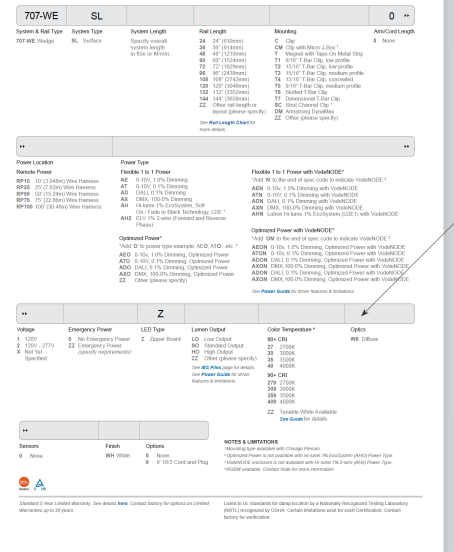
Optics

W6 Diffuse

# **Specification Guide**

# Peak | 707

#### Build Your Specification



18

# **Specification Guide**

#### Slope | 707

#### **Build Your Specification**

